

APPENDIX E-115 V

FAMILY MEMBER DATA CHANGE VIOLATIONS

1. INPUT DOCUMENT

Appendix B-115, Family Member Data Change Document, DIC ZR1.

2. INPUT TO PROCEDURE DECISION CHART

None.

3. PURPOSE, CONTENT AND RESPONSIBILITIES

This appendix is applicable to chapter 27 and provides instructions for the research, correction, and reentry of Family Member Data Change Documents which have been rejected from computer processing. Reasons for computer rejection by VRCs are listed below. Commodity Branches (IM) Inventory Management Division, DSO are responsible for correcting these violations.

VIOLATION

REASON CODES

DEFINITION

AC	RIC Invalid or blank.
AY	NSN Invalid.
FT	Asset Applicability Code Invalid.
PL	NSN Recorded as Head of Family.
UE	Reorder Point Quantity Invalid.

4. PROCESSING/RESEARCH REQUIRED

a. VRC AC.

(1) REASON FOR VIOLATION/ERROR CONDITION

VRC AC indicates that the RIC field, pos. 4-6, is not the processing DSC or is blank.

(2) PROCESSING/RESEARCH REQUIRED

Enter correct RIC for processing DSC and prepare for reentry as indicated in paragraph 5.

b. VRC AY.

(1) REASON FOR VIOLATION/ERROR CONDITION

VRC AY indicates the NSN reflected in pos. 8-22 is not a valid DSC item.

(2) PROCESSING/RESEARCH REQUIRED

Correct the NSN to a valid numeric NSN and reenter in accordance with paragraph 5.

c. VRC FT.

(1) REASON FOR VIOLATION/ERROR CONDITION

VRC FT indicates the Asset Applicability Code in pos. 32 is not a numeric 1 or 2, or is blank and the ROP quantity in pos. 33-40 is blank, or the ROP quantity in the NIR is all 9s indicating AAC 1.

(2) PROCESSING/RESEARCH REQUIRED

Correct the Asset Applicability Code in pos. 32 to either a 1 or 2 as appropriate.

d. VRC PL.

(1) REASON FOR VIOLATION/ERROR CONDITION

VRC PL indicates NSN in pos. 8-20 is recorded in the NIR as a Family Head or Bachelor item.

(2) PROCESSING/RESEARCH REQUIRED

Correct the NSN to reflect the Family Member NSN.

e. VRC UE.

(1) REASON FOR VIOLATION/ERROR CONDITION

VRC UE indicates that the reorder point quantity, pos. 33-40 is not numeric or blank, or is all 9s for an NSN being assigned AAC 2.

(2) PROCESSING/RESEARCH REQUIRED

Correct the reorder point quantity, pos. 33-40 to the appropriate valid numeric configuration and reenter in accordance with paragraph 5.

5. REENTRY INSTRUCTIONS

a. Review remaining data elements contained in violation output document to detect any other invalid data, and correct as necessary.

b. Reentry method for violations is contingent upon type of violation output document which is a local option and recorded in the ORC Table (appendix F-20). Reentry instructions may be found in DLAH 4745.2, Volume I, Part 1, Chapter 3, Verb SVRR.

6. FLOWCHART

Flowchart not required.